

CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD
SAN DIEGO REGION

SUPPLEMENTAL ENVIRONMENTAL PROJECT (SEP)
EVALUATION FORM 7/00

Assigned Project Number: SEP01-004 (SEP00-XXX)

Name of Project: Rose & Tecolote Creeks WQ Improvements

Cost of SEP: \$ 800,000

Total Project Cost (if different from SEP): \$ 2,000,000

Project Requested by: City of San Diego
Date of Request: 7-23-01
Point of Contact: Karen Henry

Does the project partially or totally satisfy a regulatory requirement of the Regional Board or any other state, federal or local agency?

☒ YES [if YES, the proposal is disqualified from SEP consideration.]
(However, the proposal might qualify as a *Corrective Active Project* and might be submitted separately for such consideration.)
☐ NO [if NO, complete the attached project evaluation form]

PROJECT EVALUATION CONSIDERATIONS:

- I. General Project Attributes
- II. Water Quality Attributes
- III. Beneficial Use Attributes
 - (a) General Beneficial Use Attributes
 - (b) Invasive Species Attributes
- IV. Monitoring Program Attributes
 - (a) Water Column Monitoring
 - (b) Biological Monitoring
 - (c) Sediment Chemistry Monitoring
- V. Public Education and/or Outreach Attributes
- VI. Clarity of Project
- VII. Project Trustee/Applicant Attributes
- VIII. Funding Attributes

CONSIDERATION	N O / L O W	M O D E R A T E	Y E S / H I G H
<i>I. General Project Attributes</i>			
The project goes significantly beyond that which might be reasonably expected of the applicant or others as part of normal operating procedures.			
The project is not directly related to any activity that would normally be expected of the applicant or others.			
<i>II. Water Quality Attributes</i>			
The project will reduce the generation of NPS pollution.			
The project can be expected to directly contribute to an improvement in water quality within <u>inland surface waters</u> .			
The project can be expected to directly contribute to an improvement in <u>ground water</u> .			
The project can be expected to directly contribute to an improvement in water quality within <u>coastal marine surface waters</u> .			
The project will improve water quality in a 303(d) listed water body.			
The project proposes clear methods by which to measure the expected improvement in water quality.			
The project is part of a comprehensive strategy of source reduction and pollutant treatment to improve water quality within the subject project areas.			
<i>III. Beneficial Use (B.U.) Attributes</i>			
<i>(a) General B.U. Attributes</i>			
The project can be expected to directly contribute to a significant enhancement and/or restoration of the following beneficial uses:			
REC-1/REC-2			
MUN			
COLD/WARM/WILD			
MAR/EST			
The project will preserve critical wetland/riparian/estuarine/marine habitat through land acquisition.			
The project will create or restore wetland/riparian/estuarine/marine habitat through the removal of fill.			
The project proposes clear measures by which to measure the success in enhancing/restoring beneficial uses.			
The project is part of an adopted enhancement plan.			
The project is part of an adopted watershed management plan.			

CONSIDERATION	N O / L O W	M O D E R A T E	Y E S / H I G H
<i>(b) Invasive Species Attributes</i>			
The project will effectively remove invasive, non-native biota from the project area.			
The project will effectively protect against the re-infestation of invasive, non-native biota within the project area.			
The project will utilize citizen monitors for a significant portion of the eradication/prevention/enhancement effort.			
Because of the characteristics of the invasive species and the location(s) of the project site, it is critical for the eradication/prevention effort to be extremely prompt and effective in order:			
<i>"to protect the project site from infestation./,"</i>			
<i>"and to protect the watershed from infestation./,"</i>			
<i>"and to protect the San Diego Region from infestation./,"</i>			
<i>"and to protect California from infestation./,"</i>			
<i>"and to protect the Pacific Coast from infestation."</i>			
<i>IV. Monitoring Program Attributes</i>			
<i>(a) Water Column Monitoring</i>			
The proposal will provide very useful information on ambient water quality conditions to the RWQCB.			
The proposal will provide information on the most-likely source(s) of any monitored contamination.			
The ambient water quality measured by this proposal can be expected to directly assist the RWQCB in the development, implementation, and/or monitoring of a TMDL.			
The proposal will enlist citizen monitors to aid in the collection and processing of the water column monitoring data.			
<i>(b) Biological Monitoring</i>			
The proposal will provide very useful information on the ambient condition of biota within the project area to the RWQCB.			
The proposal will provide information on the most-likely source(s) of any monitored reduction in quantity and/or quality of the biota.			
The ambient condition of the biota that is monitored by this proposal can be expected to directly assist the RWQCB in the development, implementation, and/or monitoring of a TMDL.			
The proposal will enlist citizen monitors to aid in the collection and processing of the biological monitoring data.			

CONSIDERATION	N O / L O W	M O D E R A T E	Y E S / H I G H
<i>(c) Sediment Chemistry Monitoring</i>			
The proposal will provide very useful information on ambient sediment quality within the project area to the RWQCB.			
The proposal will provide information on the most-likely source(s) of any monitored sediment contamination.			
The ambient sediment quality measured by this proposal can be expected to directly assist the RWQCB in the development, implementation, and/or monitoring of a TMDL.			
The proposal will enlist citizen monitors to aid in the collection and processing of the sediment monitoring data.			
<i>V. Public Education and/or Outreach Attributes</i>			
The project will implement a public education and outreach program that will significantly reduce pollution through a reduction in the generation of waste(s)/pollutant(s) (chemical, physical, and/or biological).			
The project will implement a public education and outreach program that will significantly reduce pollution through a reduction in the discharge of waste(s)/pollutant(s) (chemical, physical, and/or biological) that have been generated [through discharge prevention and/or discharge interception and treatment].			
The project will implement a public education and outreach program that will significantly reduce pollution through the active surveillance and correction of previously discharged waste(s)/pollutant(s) (chemical, physical, and/or biological) through receiving water cleanup and waste retrieval efforts.			
The public education and outreach proposed by this project is significantly greater than any that might be reasonably by an NPDES municipal storm water permittee.			
<i>VI. Clarity of Project</i>			
The proposal has a clear problem statement.			
The proposal has a clear, detailed work plan of tasks.			
The proposal has a clear start date and time line for all tasks.			
The proposal has a clear budget for all tasks.			

CONSIDERATION	N O / L O W	M O D E R A T E	Y E S / H I G H
VII. Project Trustee/Applicant Attributes			
The project trustee has experience in completing tasks equivalent to those being proposed.			
The project trustee has the capability or commitments to ensure that the project will be complete.			
The project trustee has the ability/-authority to receive and disburse funds.			
The project trustee provides a clear understanding, capability, and commitment to comply with all necessary environmental permitting issues.			
The project trustee has a demonstrated commitment to continue the water quality/restoration effort into the future, beyond the elements which are sought for SEP funding.			
The project has documented support from environmental and/or public agency and interest groups			
VIII. Funding Attributes			
The requested amount of SEP funds is a cost-effective means of attaining the project goals.			
The requested amount of SEP funds will be used as leverage to obtain a substantial amount of additional funding, that would otherwise not be available.			
The project can be expected to provide a nucleus for additional funding and activities in the future.			
Without SEP funding, the project would not likely be initiated within at least three or more years.			
Subtotal Scores*			
(* Low/No=0; Moderate=1; High/Yes=2)			
Total Score =			

S.T.O.P.

Surfers Tired of Pollution

August 28, 2001

John Minan, Chair
San Diego Regional Water Quality Control Board
9771 Clairmont Mesa Boulevard, Suite A
San Diego, CA 92124

Dear Chairman:

Subject: Support of Supplemental Environmental Projects (Tentative Order No. 2001-174)
Tecolote Canyon Sewage Spill to Mission Bay

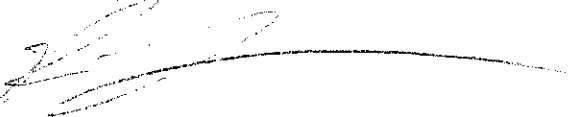
We want to express our support for the following Supplemental Environmental Projects submitted by the City of San Diego for your consideration towards the suspension of monetary penalties proposed in Tentative Order No. 2001-174:

1. Mission Bay Epidemiology
2. Mission Bay Contaminant Dispersion Study
3. Rose and Tecolote Creeks Water Quality Improvements

Your support of these Supplemental Environmental Projects will benefit the citizens of San Diego, Mission Bay recreation, and the ecosystem.

If you have any questions regarding this matter, please contact Ryan Levinson, Surfers Tired of Pollution, at 619-224-0331.

Sincerely,



Ryan Levinson

Water Quality Committee
Surfers Tired of Pollution

SAN DIEGO REGIONAL
WATER QUALITY
CONTROL BOARD
2001 AUG 30 PM 1:11

THE CITY OF SAN DIEGO
COUNCILMEMBER DONNA FRYE

SIXTH DISTRICT

August 28, 2001

John Minan, Chair and Boardmembers
San Diego Regional Water Quality Control Board
9771 Clairemont Mesa Boulevard, Suite A
San Diego, CA 92124

Subject: Support of Supplemental Environmental Projects (Tentative Order No. 2001-174)
Tecolote Canyon Sewage Spill to Mission Bay

Dear Chairman Minan and Boardmembers,

I am writing to express my extreme regret at the latest sewer spill in Tecolote Canyon, which is located in my District. I am dismayed at the rash of spills in the City and I can assure you this Council is committed to finding a long-term, comprehensive solution to this on-going problem.

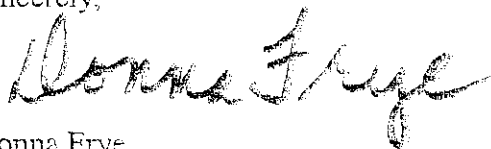
I would like to voice my support for the following Supplemental Environmental Projects submitted by the City of San Diego for your consideration towards the suspension of monetary penalties proposed in Tentative Order No. 2001-174:

1. Mission Bay Epidemiology Study
2. Mission Bay Contaminant Dispersion Study
3. Rose and Tecolote Creeks Water Quality Improvements

These projects are ranked in priority based upon the work plan created to support the Mayor's goal "to clean up our beaches and bays" and to meet his goal of reducing beach closure and posting days by 50 percent by 2004. These projects are also supported by the Mayor's Clean Water Task Force, which provides guidance to City officials on pertinent water quality related issues. Your support of these Supplemental Environmental Projects will greatly benefit the citizens of San Diego, Mission Bay recreation, and the ecosystem.

Thank you for your tireless work on this Board and your commitment to achieving clean water in San Diego. If you have any questions regarding this matter, please contact me at 619-236-6616.

Sincerely,



Donna Frye
Councilmember, District Six

